

DOCKET NO. 1907.1288

DECLARATION UNDER 37 C.F.R. 1.131(a)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Jae-Won LEE

Group Art Unit: 2626

Serial No.: 10/701,494

Filed: November 6, 2003

Examiner: Greg Borsetti

THIRD-PARTY CALL CONTROL TYPE SIMULTANEOUS INTERPRETATION

SYSTEM AND METHOD THEREOF

Declaration Under Rule 131(a)

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Dear Sir:

I. Jae-Won Lee, the Applicant in the above identified patent application declare as follows:

At least as early as July 5, 2002, I prepared an invention disclosure form disclosing the invention recited in the above identified patent application. A copy of the invention disclosure form, along with a statement that the translation of the invention disclosure form is accurate, is attached hereto.

The Declarant further states that the above statements were made with the knowledge that willful false statements and the like are punishable by fine and/or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that any such willful false statement may jeopardize the validity of this application or any patent resulting therefrom.

Janle ____ Date: 200P. 7.1

Jae-Won Lee

DECLARATION

The undersigned, Ju-young Lee, a translator working for Kasan IP & Law Firm located at 6th Fl. Youngpoong Bldg., 142 Nonhyun-dong, Gangnam-gu, Seoul 135-749, Republic of Korea, does hereby declare that he is familiar with the English language as a Korean and that the attached is a true English translation of "Invention Specification" for US 10/701,494.

Declared this 13th day of June, 2009

Ву: _____

Ju-vouna Lee

DECLARATION

The undersigned, Ju-young Lee, a translator working for Kasan IP & Law Firm located at 6th FI. Youngpoong Bldg., 142 Nonhyun-dong, Gangnam-gu, Seoul 135-749, Republic of Korea, does hereby declare that he is familiar with the English language as a Korean and that the attached is a true English translation of "Invention Report" for US 10/701,494.

Declared this 13th day of June, 2009

By: _____

Ju-young Lee

DECLARATION

The undersigned, Ju-young Lee, a translator working for Kasan IP & Law Firm located at 6th Fl. Youngpoong Bldg., 142 Nonhyun-dong, Gangnam-gu, Seoul 135-749, Republic of Korea, does hereby declare that he is familiar with the English language as a Korean and that the attached is a true English translation of "Agent Received Document View" for US 10/701,494.

Declared this 13th day of June, 2009

Ву:

Ju-vouna Lee

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(● 직무발명신고

권리를 회사에 양도합니다.] 으: 기기 $\langle \cdot |$ 등록받을 발명에 대해 ᆔ [특허법 제39조 제40조 규정에 의거 직무와 관련된

- 삼성종합기술원 지적재산팀 ◆ 직무발명 접수부서
- 및 방법 방식의 자동통역 시스템 전화를 이용한 3자 통화 ● 발명명칭
 - 열 건 ○ 과세명

2001 - 047

● 과제코드

○ 기술적 내용의 평가

자동통역

❸ 키워드

,0 L01 L21,	1 0 1
구구	평가내용
발명구분	● 자체발명 ○ 산학협동 ○ 용역개발
개발단계	● 아이디어 ○ 향후개발과제 ○ 상품기획 ○ 표준화기획 ○ 설계검증 ○ 양산검증 ○ 기 타
공표사실	공표(공표예정)일: - 공표국가 및 단체: - 공표방법: -
긴급출원	O Yes ③ No (긴급출원사유)

- 외부공동개발: B 로 □ SDI 지천기 ☑ 전자 ● 출원사
- ♡ 발명자인적사항

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NO.	প	<u> </u>	주민번호			주소 (집)	
-		<u>े</u>	HCI_LAB	ı	25	Lee Yong Beom	李榮範
-			611215-1024512 서울 강남구 대치2동 은마아파트 13동 201호	서울 강남	구 대치2동 은마	<u> </u> 과트 13동 201호	
C		김정	HCI_LAB	I	25	KIM JEONG SU	企正 壽
7		仆	640518-1347727	경기 용인	시 상현동 현대7초	640518-1347727 경기 용인시 상현동 현대7차아파트 506동 901호	
c		정지	HCI_LAB	ı	25	JUNG JI SEON	鄭址藩
າ		 ক্য	680303-1454918 경기도 수원시 팔달구 영통동 984-9 105 호	경기도 수	원시 팔달구 영통	동 984-9 105 호	
_		이제	HCI_LAB	•	25	L JAE WON	李在原
t'		용	690310-1001540	서울 강남	구 삼성2동 11번	690310-1001540 서울 강남구 삼성2동 11번지 롯데캐슬 프레미어 APT 102동 1001호	2동 1001호

◆ 직무발명신고파일

과 일 수 명	자동통역 파워포인트 자료
中心中	이재원(2002).ppt

의무발명결제

결제:	대주체	결재일자	결 정	의견
부서장(PM)	이재원	2002/01/05	⊙ 승인 ○반려	
> 직무발명 지하	했일자 과리			

2002/07/08

특허부서접수일

2002/01/05

부서장(PM) 승인일

2002/01/05

발명자상신일

● 직무발명 접수번호: RA-200207-003-1

●수신문서보기 _

對外秘

🍨 기 본 항 목

접수번호	RA-200207-003-1	출원번호	P2002- 0068580	등록번호	P0485909
접수일자	2002/07/08	출원일자	2002/11/06	등록일자	2005/04/19
관리소속	RXB)	HCI랩 과거건	발명등급	A급	
:: 명세서담당자	이준영	전자 담당자	김지훈	진행상태	41)등록
## 사무소 번호	SRP020007	## 선행조사자	_		
발명영칭	3자 통화 방식의 자동 통역	시스템 및 방법			

🍨 발명 자 관 리

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성 명	· 문	한 문	주민번호	전화번호	H.P	
대표	사내외 구분		부서명 (현재)	지분(%)	
		주 소			재직구분	
이재원	LEEJAEWON	李在原	690310-1001540	82-031-280-1730	017-340-924	
Υ	사내	l r	ntelligent Systems I	룹(기술원)	25	
서울 강남구 삼성2	동 11번지 롯데캐슬 프레미야	른데캐슬 프레미어 APT 102동 1001호				
이영범	LeeYongBeom	李榮範	611215-1024512	82-31-280-1710	016-9885- 3963	
_	사내		3D Graphics&VR그룹	(기술원)	25	
서울 강남구 대치2	동 은마아파트 13동 201호				재직	
김정수	KIMJEONGSU	金正壽	640518-1347727	-031-280-1720	010-9147- 6817	
_	사내		25			
경기 용인시 상현동	년동 현대7차아파트 506동 901호					
정지선	JEONGJISEON	鄭址善	680303-1454918	82-0331-280- 1726	_	
_	사내	<u></u>	종합기술원		25	
경기도 수원시 팔	달구 영통동 984-9 105 호	<u> </u>			퇴직	
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◆ 수 신 문 서

발생단계/ 문서종류	위임) 일반	발생일자	2002/07/12	마감일자	-
US OA Type	_	Revision type	_		
제 목	전화를 이용한 3자 통화 방식의 2	자동통역 시스템	및 방법		
의 견	-	W 1 W 1		_	

파일명	파일설명
직무발명신고서	-

>> 국문사내명세서

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자체작성 초안1차통보일 -	자체작성 검	토통보일	-

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Basic Items

No:	RA-200207-	Filing No:	P2002-	Registration	P0485909	
	003-1		0068580	No:		
Date	2002/07/08	Filing Date	2002/11/06	Registration	2005/04/19	
				Date		
Department]	RXB) HCI lab		Invention	A	
				Level		
Person in	Lee Jun-	Person in	Kim Ji-	Current	41)	
charge of	Young	charge of	Hoon	State	Registered	
specification		electronics				
Ref. No.	SRP020007 Advanced -					
	Tech.					
	Researcher					
Title of	Automatic inte	erpretation sys	tem and metho	d of tripartite c	onversation	
Invention			method			

Inventors' Information

Name	English	Chinese	ID No.	Phone No.	Mobile No.	
Representative	In the firm	Dep	partment (curre	ent)	Share (%)	
	or outside					
	the firm					
		Address			Working	
					status	
Lee Jae-Won			690310-			
			1001540			
Y	In the firm	Intell	igent System g	group	25	
Lotte Castle Pr	emier APT 102	2-1001, Samsur	ng 2 dong 11, (Gangnam-gu,	In office	
		Seoul			:	
Lee Young-			611215-			
Beom			1024512			
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			1347727			
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Jeong Ji-Seon		680303-	
		1454918	
-	In the firm	SAIT	25
Youngtong	dong 984-9 1	05 ho, Paldalgu, Suwon-si, Gyunggi-do	Retired

Received Documents

Document	Assignment)	Generated	2005/10/13	Due Date:	
type:	Common	Date:			
Title	Automatic in	terpretation sy	stem and metho	od of tripartite	conversation
		me	thod using a ph	one	
Comments					

Filename:	File Description
Invention Report:	

I assign to the company the right to be	
< <according 39="" 40="" and="" articles="" assign="" be<="" company="" i="" korean="" law,="" of="" patent="" right="" td="" the="" to=""><td>registered on the present invention related to my duty.>></td></according>	registered on the present invention related to my duty.>>

中于he present invention will be received by Intellectual Property Team (Suwon) of Samsung Advanced Institute of Technology.

Automatic interpretation system and method of tripartite conversation method using a phone 다. 다.itle

⊏**∲**roduct Name 2001-047 ∏work Code Eliza ∏work Name

Code) name Automatic interpretation

Content
Technical
Evaluation of
<u> </u>

Division		Evaluation		
Invention	و Individual	Academic-industrial cooperation	Outsourcing C	Joint
Division	Invention			

Pers	onal Informatic	Personal Information of Inventors	
No.	Name	Department	Representative Share (%)
		ID No.	Address
_	Lee Young-	HCI_LAB	25
	Beom	611215-1024512	Eunma APT 13-201, Daechi-dong, Gangnam-gu,
2	Kim Jeong-	HCI_LAB	25
	Su	640518-1347727	Hyundai 7 cha APT 506-901, Sanghyun-dong,
			Yongin-si, Gyunggi-do
က	Jeong Ji-	HCI_LAB	25
	Seon	680303-1454918	Youngtong-dong 984-9 105 ho, Paldalgu, Suwon-si,
			Gyunggi-do
4	Lee Jae-Won	η HCI_LAB	٨ / 25
		690310-1001540	Lotte Castle Premier APT 102-1001, Samsung 2 dong
			11, Gangnam-gu, Seoul
	إ إ	File	
	Filename		File Description
Lee	Lee Jae-Won.ppt	Powerpoint dat	Powerpoint data of Automatic interpretation

口jnvention Pro	ceedings				
Report Date	2002/07/05	Approval Date by PM	2002/01/05	Receipt Date by Patent Department	2002/07/

中心 : RA-200207-003-1

진화를 이용한 3자 통화 방식의 자동통역 시스템 및 방법

이재원,김정수 이영범,정지선

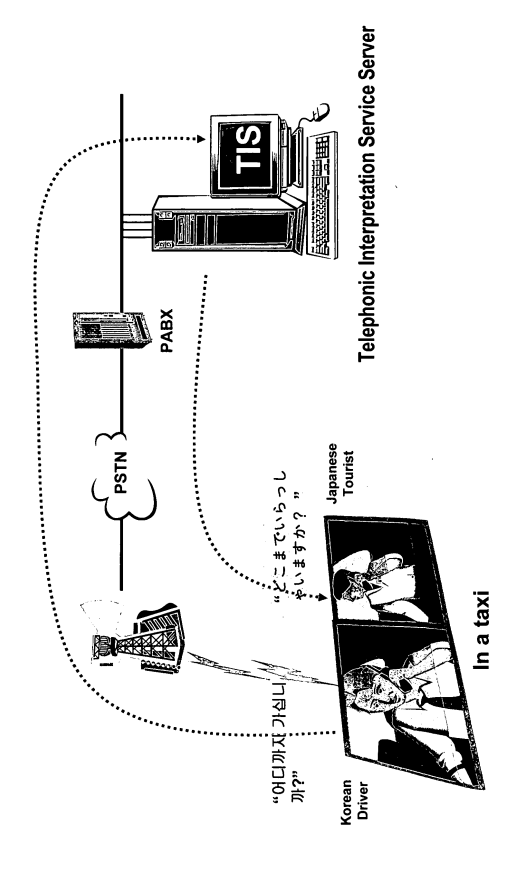
,02. 7. 8

ELIZA Project, HCI Lab



자동통역 시스템 개요

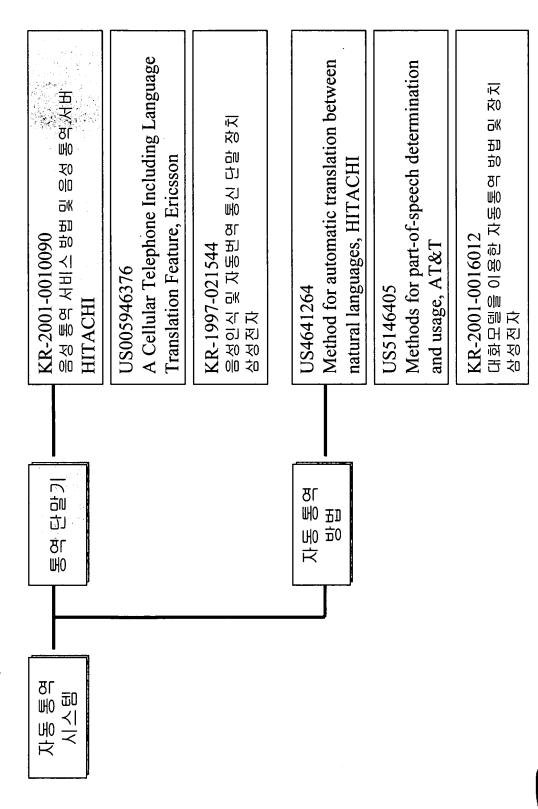
전화를 이용한 3자 통화 방식의 자동통역 시스템



삼성종합기술원 HCI Lab.

선행 특허 분석 (1/2)

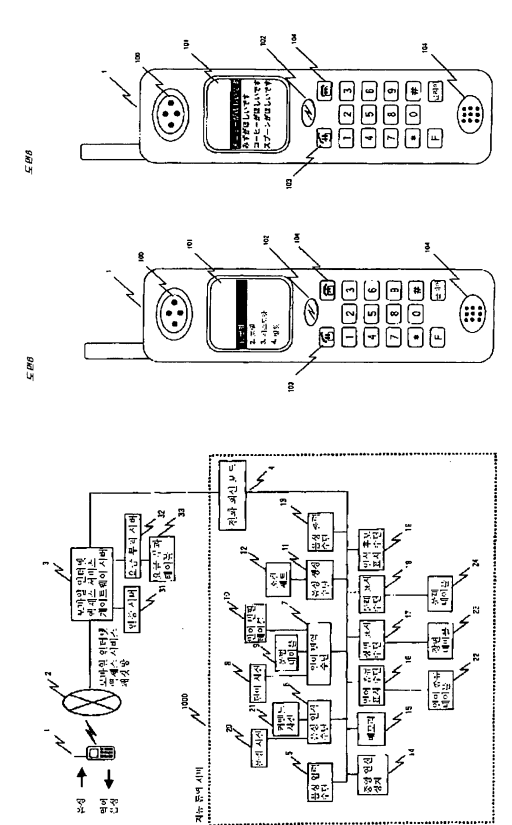
Patent Map



삼성종합기술원 HCI Lab.

선행 특허 분석 (2/2)

■ 음성 통역 서비스 방법 및 음성 통역 서버



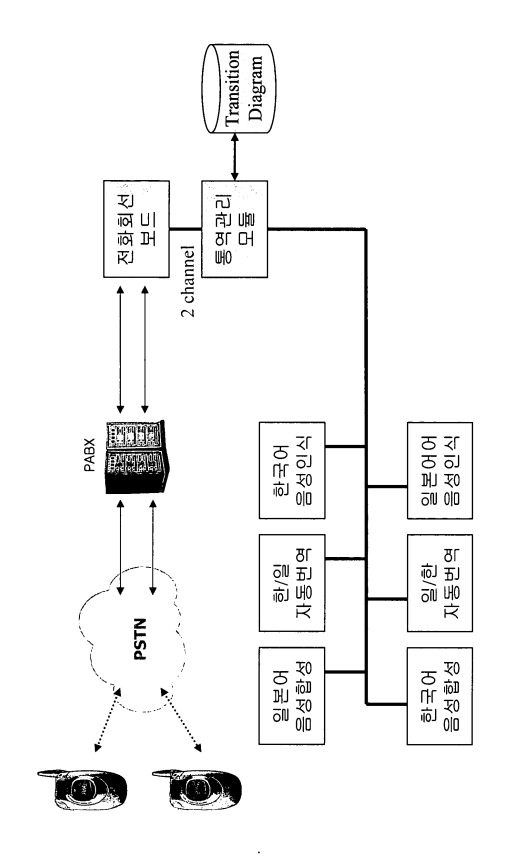


문제점 및 해결 방안

- 선행 기술의 문제점
- ●하나의 단말기를 이용, 대화 보다는 단방향의 통역 위주
- 전용 단말기 필요 : 외부 스피커를 내장한 스피커 폰 사용
- 號場 即引
- ▶3자 통화 방식의 통역 시스템 도입, 전용 단말기 불필요
- ▶ 자동통역 서버(CTI)가 두 채널을 이용하여 대화를 Control
- 통역 결과는 상대방 전화 채널로 전달

3자 통화 방식의 자동통역 시스템 (1/2)

System Configuration

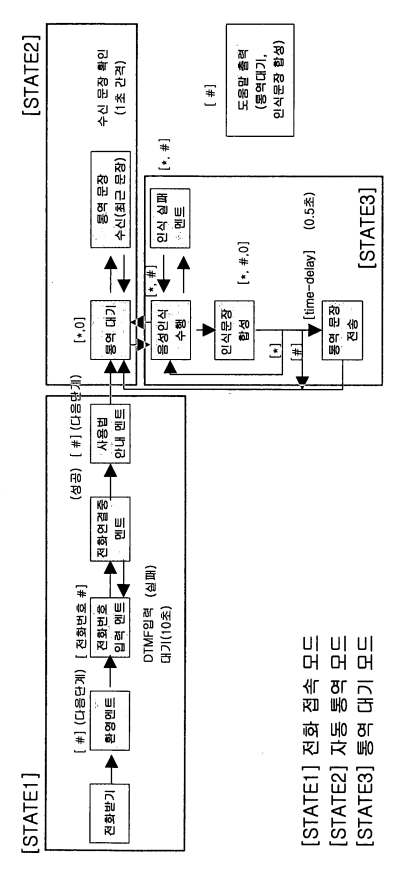




3자 통화 방식의 자동통역 시스템 (2/2)

Dialogue Management Method

● Transition Diagram을 이용한 Dialogue Control



● 平 채널을 이용한 Concurrent Dialogue Processing



실시 예 및 효과 (1/2)



Dial-up

œ 2





Guidance

LIS

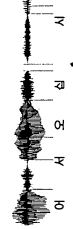
"안녕하세요. 한일 자동통역 시스템입니다."

韓日自動通譯システムです。"

"こんにちは。



Start service



Speech input

어



Speech recognition

Language translation

Text to speech

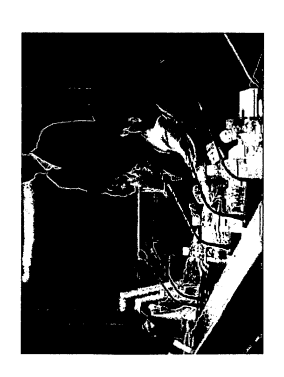




Interpreted speech

실시 예 및 효과 (2/2)

이 양방향 자동통역 시스템 실시 예



■ 발명의 학과

● 전용 단말기 불필요

● 양방향의 Natural Dialogue 가능

청구항

明には

▶전화망을 이용한 3자 통화 방식의 자동통역 시스템

• 대화관리 모듈 : 두 채널을 Open 하고 번역 결과를 Switching 하여 전달

• 음성인식 모듈 : 한국어/일본어 음성인식

자동번역 모듈 : 한/일, 일/한 자동통역

음성합성 모듈 : 한국어/일본어 음성합성

■ W W 小

Dialogue Management Method

• 양방향 두채널을 이용한 Concurrent Dialogue Management

• State Transition Diagram을 이용한 대화 제어





Automatic interpretation system conversation using a phone and method of tripartite



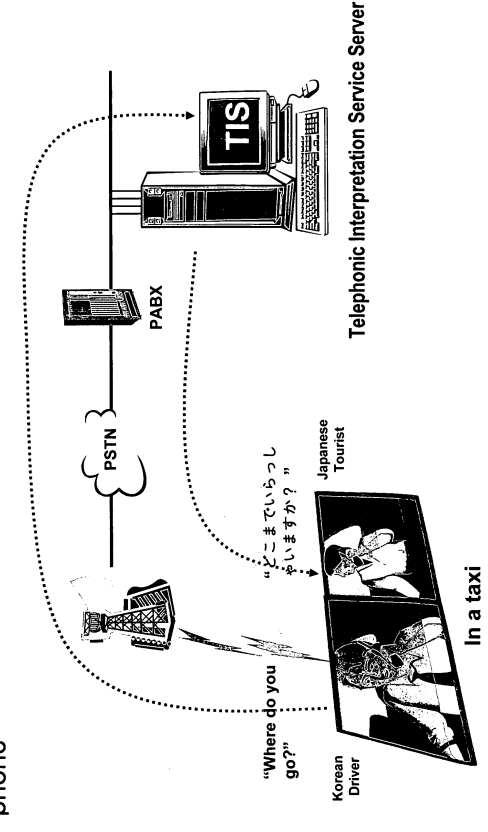
Lee Jae-Won, Kim Jeong-Su Lee Young-Beom, Jeong Ji-Seon

,02. 7. 8

ELIZA Project, HCI Lab

Outline of Automatic interpretation system

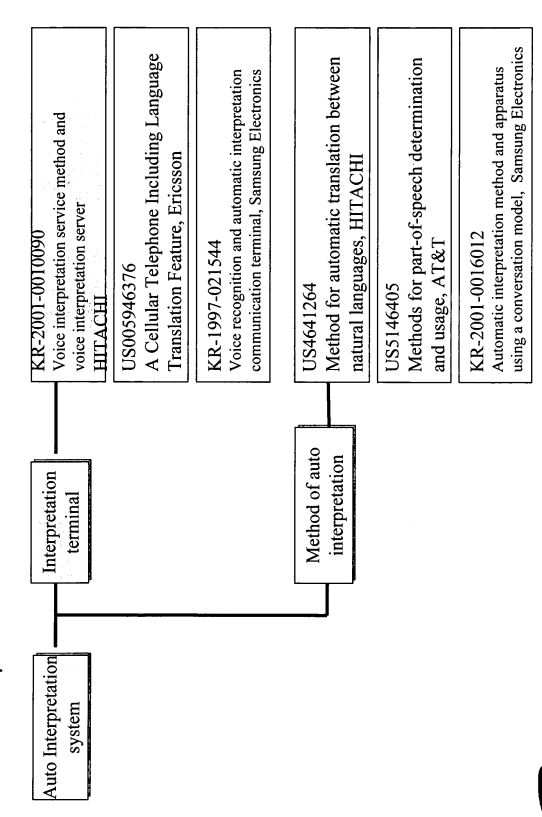
 Automatic interpretation system of tripartite conversation using a phone





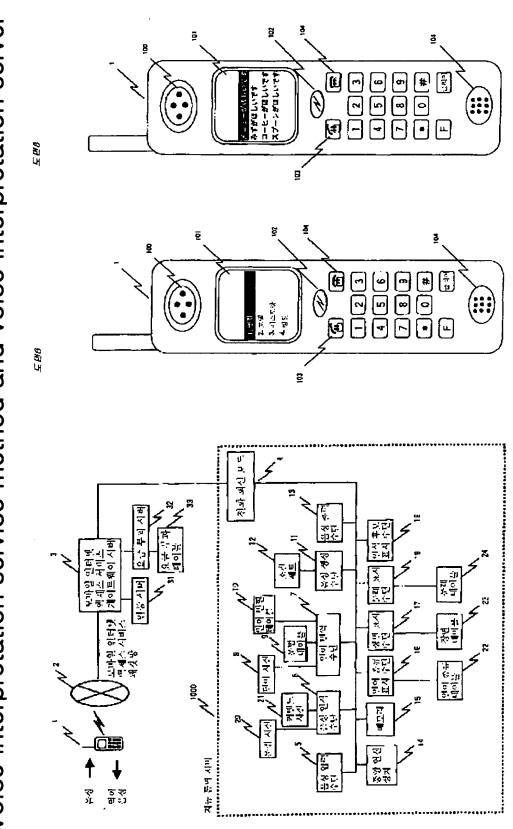
Analysis of Prior Art (1/2)

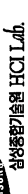
Patent Map



Analysis of Prior Art (2/2)

Voice interpretation service method and voice interpretation server





Problems and Solutions

Problems of Prior Art

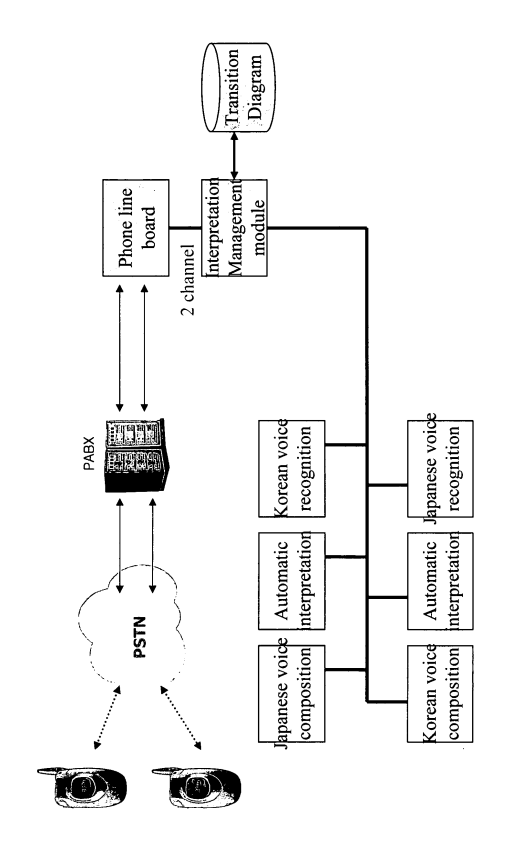
- Centering on one-sided interpretation rather than a conversation by using one terminal
- Need for a dedicated terminal: using a speaker phone where an external speaker is mounted

Solutions

- Introduction of tripartite conversation method; no need for a dedicated terminal.
- Automatic interpretation server controls conversation using two channels.
- The result of the interpretation is transmitted to the other phone channel.

Automatic interpretation system of tripartite conversation method (1/2)

System Configuration

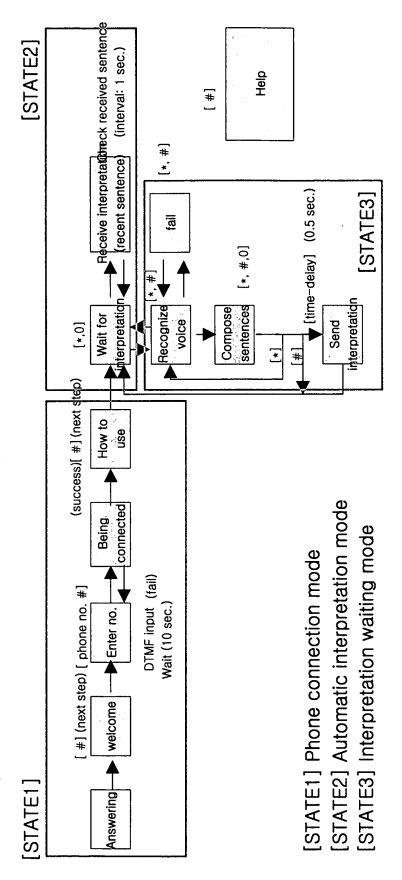




Automatic interpretation system of tripartite conversation method (2/2)

Dialogue Management Method

Dialogue Control using translation diagram



Concurrent Dialogue Processing using two channels



Embodiments and effects (1/2)













Start service

Guidance

LIS









Speech input



Speech recognition

Language translation





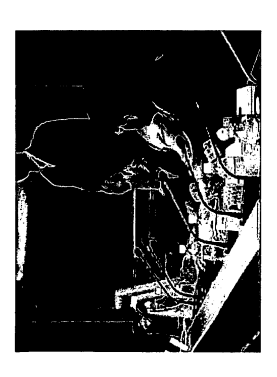




Interpreted speech

Embodiments and effects (2/2)

Example of two-way automatic interpretation system



- Effects of Invention
- No need for a dedicated terminal
- Two-way natural dialogue is possible.



Claims

Independent claims

- Automatic interpretation system of tripartite conversation method using a phone network
- Conversation management module: Opening two channels and switching the result of interpretation
- Voice recognition module: Voice recognition of Korean/Japanese
- Automatic interpretation module: Korean/Japanese, Japanese/Korean automatic interpretation
- Voice composition module: voice composition of Korean/Japanese

Dependent claims

- Dialogue Management Method
- Concurrent Dialogue Management using two-way two channels
- Controlling of conversation using State Transition Diagram

